AMENDMENTS TO THE CLAIMS

1. (Currently amended) A <u>computer-implemented</u> method for authorizing a client computer to access a second server-based application based upon previously provided

authorization to access a first server-based application that provides a different service than said

second server-based application, comprising:

(a) receiving a request to access the service provided by said second server-

based application wherein the service provided by said second server-based application is

different than the service provided by said first server-based application;

(b) in response to said request:

(i) determining a session length indicating a length of time said client

computer has been authorized to access the service provided by said first server-based

application;

(ii) calculating a hash value for an authorization ticket received from

said first server-based application, said session length, and a secret shared between said client

computer and said second server-based application, and

(iii) transmitting a request for authorization to access the service

provided by said second server-based application comprising said hash value, said authorization

ticket, and said session length.

2. (Original) The method of Claim 1, wherein said authorization ticket comprises a

time stamp, and wherein determining a session length comprises subtracting said time stamp

from an elapsed time counter to determine said session length.

3. (Previously presented) The method of Claim 2, wherein said elapsed time counter

is started when said authorization ticket is received from said first server-based application.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100 4. (Previously presented) The method of Claim 3, wherein said authorization ticket is received from said first server-based application when said client computer is authorized to

access the service provided by said first server-based application.

5. (Previously presented) The method of Claim 1, wherein calculating a hash value

comprises performing an MD5 hash of an authorization ticket received from said first server-

based application, said session length, and a secret shared between said client computer and said

second server-based application.

6. (Previously presented) The method of Claim 1, further comprising:

starting a persistence timer when said first server-based application ceases providing a

service to said client computer;

determining whether said persistence timer has reached a predefined value prior to

receiving a response from said second server-based application; and

in response to determining that said persistence timer has reached a predefined value

prior to receiving a response from said second server-based application, deleting said

authorization ticket, said session length and said hash value from said client computer.

7. (Previously presented) The method of Claim 6, further comprising:

in response to determining that said persistence timer has not reached a predefined value

prior to receiving a response from said second server-based application, receiving said response

from said second server-based application and displaying said response at said client computer.

8. (Previously presented) The method of Claim 1, wherein said first server-based

application is an instant messaging application that provides a different service than said second

server-based application which is a Web application.

9. (Original) A computer-controlled apparatus operative to perform the method of

Claim 1.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLLC} 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100

- 10. (Previously presented) A computer-controlled apparatus operative to perform the method of Claim 2.
- 11. (Original) A computer-readable medium containing computer-readable instructions which, when executed by a computer, perform the method of Claim 1.
- 12. (Original) A computer-readable medium containing computer-readable instructions which, when executed by a computer, perform the method of Claim 2.
- 13. (Currently amended) A <u>computer-implemented</u> method for authorizing a client computer to access a second server-based application based upon previously provided authorization to access a first server-based application that provides a different service than said second server-based application, comprising:
- (a) receiving a request for authorization to access the service provided by said second server-based application from said client computer comprising a hash value, an authorization ticket, and a session length wherein the service provided by said second server-based application is different than the service provided by said first server-based application;
- (b) computing a new hash value for said authorization ticket, said session length, and a copy of a secret shared between said client computer and said second server-based application;
- (c) determining whether said hash value received from said client computer is identical to said new hash value; and
- (d) in response to determining that said hash value received from said client computer is identical to said new hash value, authorizing said client computer to access the service provided by said second server-based application.
 - 14. (Previously presented) The method of Claim 13, further comprising:

(e) in response to determining that said hash value received from said client computer is identical to said new hash value;

(i) determining whether a sum of said session length and a time stamp

received as part of said authorization ticket is within a preset threshold value of a current time;

and

(ii) in response to determining that the sum of said session length and

said time stamp is within said preset threshold value, authorizing said client computer to access

the service provided by said second server-based application.

15. (Previously presented) The method of Claim 14, further comprising:

(f) in response to determining that said hash value received from said client

computer is not identical to said new hash value, not authorizing said client computer to access

the service provided by said second server-based application.

16. (Previously presented) The method of Claim 15, further comprising:

(g) in response to determining that the sum of said session length and said

time stamp is not within said preset threshold value, not authorizing said client computer to

access the service provided by said second server-based application.

17. (Original) A computer-controlled apparatus operative to perform the method of

Claim 13.

18. (Original) A computer-controlled apparatus operative to perform the method of

Claim 14.

19. (Original) A computer-readable medium containing computer-readable

instructions which, when executed by a computer, perform the method of Claim 13.

20. (Original) A computer-readable medium containing computer-readable

instructions which, when executed by a computer, perform the method of Claim 14.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue Suite 2800

Suite 2800 Seattle, Washington 98101 206.682.8100 21. (Previously presented) The method of Claim 13, wherein said first server-based application is an instant messaging application that provides a different service than said second server-based application which is a Web server application.